

ABSTRACT

1 An electrical compression connector including a first
2 section having a first conductor receiving channel
3 extending into a top side of the connector; and a second
4 section integrally formed with the first section. The
5 second section has a second and a third conductor
6 receiving channel extending into opposite respective
7 second and third lateral sides of the connector. The
8 second conductor receiving channel has opposing concave
9 surfaces having different shapes.